From: Michael Gelinne
To: FOIA HQ

Subject: SUBJECT: Freedom of Information Act (FOIA) Request for Propineb (Active Ingredient), Data Evaluation Reports

(DERs)

Date: Tuesday, May 13, 2014 9:33:01 AM

Attachments: Data Matrix - Propineb.pdf

May 14, 2014

U.S. EPA HQ FOIA Operations Staff (2822T) Ariel Rios Building 1200 Pennsylvania Ave., N.W. Washington, D.C. 20460

SUBJECT: Freedom of Information Act (FOIA) Request for Propineb (Active Ingredient), Data Evaluation Reports (DERs)

Dear FOIA Staff:

Bayer CropScience (Bayer) would like to request the Data Evaluation Reports (DERs) for all Propineb (active ingredient) studies submitted to the Agency by Bayer and listed in the data matrix dated May 24, 2011, attached to this cover letter.

The data matrix includes complete citations for 131 studies along with the corresponding MRID numbers assigned by the Agency.

It is preferred if the information can be delivered in an electronic format, for archiving purposes, and to cut shipping and handling costs.

Bayer is willing to incur up to \$100.00 in administrative fees to process this request. Should this fall out of line with the projected workload, please contact Bayer at any time to discuss.

Information requested by Bayer may be sent to the following address:

Michael S. Gelinne
Bayer CropScience
2 T.W. Alexander Dr.
Research Triangle Park, NC 27709
919-549-2879 / Michael.gelinne@bayer.com

Bayer CropScience appreciates the Agency's help in this regard, and should you need further assistance, please contact Michael Gelinne.

Regards,

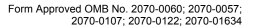


Michael S. Gelinne

The information contained in this e-mail is for the exclusive use of the intended recipient(s). Inadvertent disclosure of this message does not constitute a waiver of any privilege. If you receive this message in error please do not use, print, copy, forward or disclose any part of it. Please delete this e-mail and all copies and notify the sender. Thank you.

The information contained in this e-mail is for the exclusive use of the intended recipient(s) and may be confidential, proprietary, and/or legally privileged. Inadvertent disclosure of this message does not constitute a waiver of any privilege. If you receive this message in error, please do not directly or indirectly use, print, copy, forward, or disclose any part of this message. Please also delete this e-mail and all copies and notify the sender. Thank you.

For alternate languages please go to http://bayerdisclaimer.bayerweb.com





Paperwork Reduction Act Notice: The public reporting burden for this collection of information is estimated to average 0.25 hours per response for Reregistration activities and 0.25 hours per response for Reregistration and special review activities, including time for reading the instructions and completing the necessary forms. Send comments regarding the burden estimate or any other aspect of this collection of information, including suggestions for reducing the burden to: Director, Collection Strategies Division (2822T), U.S. Environmental Protection Agency, 1200 Pennsylvania Avenue, N.W., Washington, DC 20460. Do not send the form to this address.

DATA MATRIX						
Date: May 24, 2011		EPA Reg. No./File Symbol: 264-XXXX	Page 1 of 14			
Applicant=s/Registrant=s Name & Address:	2 T.W. Alexander Drive RTP, 27709, NC USA	Product(s): Propineb Technical				

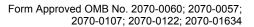
Ingredient: Propineb

Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note	
830.Detail A Group A—Product Identity, Composition, and Analysis Test Guidelines						
830.1550	Product Identity and Composition	48176201	Bayer Cropscience	OWN	M-029479-07-2 (US0077)	
830.1550	Product Identity and Composition	48176202	Bayer Cropscience	OWN	M-103233-01-2 (US0080)	
830.1600	Description of Material Used to Produce the Product	48176203	Bayer Cropscience	OWN	M-384941-01-2 (M-384941-01-2)	
830.1620	Decription of Product Process	48176203	Bayer Cropscience	OWN	M-384941-01-2 (M-384941-01-2)	
830.1650	Decription of Formulation Process	48176204	Bayer Cropscience	OWN	M-090630-02-2 (US0102)	
830.1650	Decription of Formulation Process	48176203	Bayer Cropscience	OWN	M-384941-01-2 (M-384941-01-2)	
830.1670	Discussion of Formation of Impurities	48176205	Bayer Cropscience	OWN	M-370367-01-2 (US0082)	
830.1700	Preliminary Analysis	48176206	Bayer Cropscience	OWN	M-024542-02-2 (D95/0097/00DOR)	
830.1700	Preliminary Analysis	48176207	Bayer Cropscience	OWN	M-048673-01-2 (D95/0097/01DOR)	
830.1800	Enforcement Analytical Method	48176208	Bayer Cropscience	OWN	M-012644-02-4	
830.1800	Enforcement Analytical Method	48176209	Bayer Cropscience	OWN	M-015899-01-2	
830.1800	Enforcement Analytical Method	48176210	Bayer Cropscience	OWN	M-258961-01-3 (AM006005MF1)	
830.1800	Enforcement Analytical Method	48176211	Bayer Cropscience	OWN	M-262691-01-3 (AM005805MF1)	
830.1800	Enforcement Analytical Method	48176212	Bayer Cropscience	OWN	M-027264-01-2	

Signature Jaura Phelps



Name and Title: Laura Phelps, Registration Specialist Date: May 24, 2011





DATA MATRIX						
Date: May 24, 2011		EPA Reg. No./File Symbol: 264-XXXX	Page 2 of 14			
Applicant=s/Registrant=s Name & Address:	2 T.W. Alexander Drive RTP, 27709, NC USA	Product(s): Propineb Technical				
Ingredient: Propineb						

Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note	
330.Detail B Group B—Physical/Chemical Properties Test Guidelines						
830.6302	Color	48176213	Bayer Cropscience	OWN	M-025089-01-5 (94/00426)	
830.6303	Physical State	48176214	Bayer Cropscience	OWN	M-078199-01-2 (M-078199-01-2)	
830.6304	Odor	48176214	Bayer Cropscience	OWN	M-078199-01-2 (M-078199-01-2)	
830.6313	Stability to Normal and Elevated Temperatures, Metals, and Metal I	48176215	Bayer Cropscience	OWN	M-024636-02-2 (PC 350)	
830.6315	Flammability	48176213	Bayer Cropscience	OWN	M-025089-01-5 (94/00426)	
830.7000	pH of Water Solutions or Suspensions	48176213	Bayer Cropscience	OWN	M-025089-01-5 (94/00426)	
830.7200	Melting Point/Melting Range	48176215	Bayer Cropscience	OWN	M-024636-02-2 (PC 350)	
830.7300	Density/Relative Density/Bulk Density	48176216	Bayer Cropscience	OWN	M-024578-01-3 (PC 240)	
830.7370	Dissociation Constants in Water	48176217	Bayer Cropscience	OWN	M-024590-01-2 (PC 235)	
830.7550	Partition Coefficient (n-octanol/water). Shake Flask Method	48176218	Bayer Cropscience	OWN	M-370537-01-2 (US0103)	
830.7550	Partition Coefficient (n-octanol/water). Shake Flask Method	48176219	Bayer Cropscience	OWN	M-024601-01-3 (PC 238)	
830.7560	Partition Coefficient (n-octanol/water). Generator Column Method	48176218	Bayer Cropscience	OWN	M-370537-01-2 (US0103)	

Signature	Jama Phelps	Name and Title: Laura Phelps, Registration Specialist	Date: May 24, 2011



Form Approved OMB No. 2070-0060; 2070-0057; 2070-0107; 2070-0122; 2070-01634

Tradinington, 20 20 100. 20 not cond the form to t	vasinington, Do 20400. Do not sena the form to this address.					
DATA MATRIX						
Date: May 24, 2011		EPA Reg. No./File Symbol: 264-XXXX	Page 3 of 14			
Applicant=s/Registrant=s Name & Address:	2 T.W. Alexander Drive RTP, 27709, NC USA	Product(s): Propineb Technical				
Ingredient: Propineb						

Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
830.7570	Partition Coefficient (n-octanol/water). Estimation by Liquid Chro	48176219	Bayer Cropscience	OWN	M-024601-01-3 (PC 238)
830.7570	Partition Coefficient (n-octanol/water). Estimation by Liquid Chro	48176218	Bayer Cropscience	OWN	M-370537-01-2 (US0103)
830.7840	Water Solubility. Column Elution Method; Shake Flask Method	48176220	Bayer Cropscience	OWN	M-024593-01-2 (PC 236)
830.7840	Water Solubility. Column Elution Method; Shake Flask Method	48176221	Bayer Cropscience	OWN	M-024595-01-2 (PC 237)
830.7950	Vapor Pressure	48176222	Bayer Cropscience	OWN	M-024586-01-2 (PC 234)
830.7950	Vapor Pressure	48176223	Bayer Cropscience	OWN	M-116620-01-2 (REG02-0053)
830.SUPP	Henrys law constant calculation	48176224	Bayer Cropscience	OWN	M-024996-01-2 (M-024996-01-2)
860 ROC Residue chemistry	test guidelines				
860.1300 Nature of the Resi	due - Plants, Livestock		_		_
860.1300	Metabolism in grapes	48176225	Bayer Cropscience	OWN	M-102754-01-2 (PF4366)
860.1300	Metabolism in tomatoes	48176226	Bayer Cropscience	OWN	M-061969-01-2 (PF4308)
860.1300	Metabolism in potatoes	48176227	Bayer Cropscience	OWN	M-061975-01-2 (PF4302)
860.1300	Metabolism in wine grapes	48176228	Bayer Cropscience	OWN	M-062013-02-3 (RA363/77)

Name and Title: Date: May 24, 20 Laura Phelps, Registration Specialist
--



Form Approved OMB No. 2070-0060; 2070-0057; 2070-0107; 2070-0122; 2070-01634

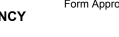


UNITED STATES ENVIRONMENTAL PROTECTION AGENCY 1200 Pennsylvania Avenue, N.W. WASHINGTON, D.C. 20460

DATA MATRIX						
Date: May 24, 2011		EPA Reg. No./File Symbol: 264-XXXX	Page 4 of 14			
Applicant=s/Registrant=s Name & Address:	2 T.W. Alexander Drive RTP, 27709, NC USA	Product(s): Propineb Technical				
Ingredient: Propineb						

Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
860.1300	Metabolism in lactating goat	48176229	Bayer Cropscience	OWN	M-102858-01-2 (PF4295)
860.1300	Metabolism in apples, grapes	48176230	Bayer Cropscience	OWN	M-062051-01-3 (FM80)
860.1500 Crop Field Trials		_	_		
860.1500	Crop field trials - Citrus CG 10 RAC	48176231	Bayer Cropscience	OWN	M-370806-01-1 (RALHL007) Lynx Number: RALHL007
860.1500	Crop field trials - Fruiting Vegetables CG 8 RAC	48176232	Bayer Cropscience	OWN	M-371104-01-1 (RALHL008) Lynx Number: RALHL008
860.1500	Crop field trials - Cucurbit Vegetables CG 9 RAC	48176233	Bayer Cropscience	OWN	M-370807-01-1 (RALHL009) Lynx Number: RALHL009
860.1500	Crop field trials - Bananas RAC	48176234	Bayer Cropscience	OWN	M-372938-01-1 (RALHL011) Lynx Number: RALHL011
860.1500	Crop field trials - Bulb Vegetables CG 3 RAC	48176235	Bayer Cropscience	OWN	M-370672-01-1 (RALHL021) Lynx Number: RALHL012
860.1500	Crop field trials - Tropical Fruits	48176236	Bayer Cropscience	OWN	M-370561-01-1 (RALHL014) Lynx Number: RALHL014
860.1500	Crop field trials - Pome Fruits CG 11 RAC	48176237	Bayer Cropscience	OWN	M-372849-01-1 (RALHL017) Lynx Number: RALHL017
860.1500	Crop field trials - Pome Fruits (China)	48176238	Bayer Cropscience	OWN	M-387968-01-2 (S09-03352) Lynx Number: RALHL016

Name and Title: Date: May 24, 20 Laura Phelps, Registration Specialist
--



Form Approved OMB No. 2070-0060; 2070-0057; 2070-0107; 2070-0122; 2070-01634



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY 1200 Pennsylvania Avenue, N.W. WASHINGTON, D.C. 20460

DATA MATRIX						
Date: May 24, 2011		EPA Reg. No./File Symbol: 264-XXXX	Page 5 of 14			
Applicant=s/Registrant=s Name & Address:	2 T.W. Alexander Drive RTP, 27709, NC USA	Product(s): Propineb Technical				
Ingredient: Propineb						

Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
860.1500	Crop field trials -Table Grapes (Greece)	48176239	Bayer Cropscience	OWN	M-110176-02-2 (RA-2039/95)
860.1500	Crop field trials - Grapes (Spain,Greece)	48176240	Bayer Cropscience	OWN	M-110930-01-2 (RA-2093/96)
860.1500	Crop field trials - Grapes (Portugal)	48176301	Bayer Cropscience	OWN	M-110935-01-2 (RA-2164/96)
860.1500	Crop field trials - Olives (Spain)	48176302	Bayer Cropscience	OWN	M-110994-01-2 (RA-2033/95)
860.1500	Crop field trials - Olives (Spain)	48176303	Bayer Cropscience	OWN	M-110986-01-3 (RA-2034/95)
860.1500	Crop field trials - Olives (Spain)	48176304	Bayer Cropscience	OWN	M-110979-01-2 (RA-2129/96)
860.1520 Processed Food/F	eed	_	_		
860.1520	Citrus Processing	48176305	Bayer Cropscience	OWN	M-370553-01-1 (RALHL004) Lynx Number: RALHL004
860.1520	Tomato Processing	48176306	Bayer Cropscience	OWN	M-370563-01-1 (RALHL005) Lynx Number: RALHL005
860.1520	Apple Processing	48176307	Bayer Cropscience	OWN	M-372846-01-1 (RALHL006) Lynx Number: RALHL006
860.1520	Olive Processing	48176308	Bayer Cropscience	OWN	M-388059-01-2 (08-3400) Lynx Number: RALHL010
860.1520	Grape Processing (Greece)	48176309	Bayer Cropscience	OWN	M-110907-01-2 (RA-3093/96)
860.1520	Grape Processing (Portugal)	48176310	Bayer Cropscience	OWN	M-110954-01-2 (RA-3040/95)



Form Approved OMB No. 2070-0060; 2070-0057; 2070-0107; 2070-0122; 2070-01634

DATA MATRIX					
Date: May 24, 2011		EPA Reg. No./File Symbol: 264-XXXX	Page 6 of 14		
Applicant=s/Registrant=s Name & Address:	2 T.W. Alexander Drive RTP, 27709, NC USA	Product(s): Propineb Technical			
Ingredient: Propineb					

Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
860.1340 Residue analytical	method				
860.1340	Residue Analytical Method	48176311	Bayer Cropscience	OWN	M-025419-01-2 (F31)
860.1340	Method for residues in/on crops	48176312	Bayer Cropscience	OWN	M-019180-01-2 (00373)
860.1340	Validation of Residue Analytical Method	48176313	Bayer Cropscience	OWN	M-371111-01-1 (RALHL034) Lynx Number: RALHL034
860.1340	ILV for PTU Method	48176314	Bayer Cropscience	OWN	M-372934-01-1 (RALHL029) Lynx Number: RALHL029
860.1340	ILV for PDA Method	48176315	Bayer Cropscience	OWN	M-372936-01-1 (RALHL030) Lynx Number: RALHL030
860.1360 Multiresidue Meth	od				
860.1360	Multiresidue Method	48176316	Bayer Cropscience	OWN	M-367654-01-1 (RALHL013) Lynx Number: RALHL013
860.1380 Storage stability d	ata	_			_
860.1380	Storage stability data	48176317	Bayer Cropscience	OWN	M-384841-01-1 (RALHL015) Lynx Number: RALHL015
860.1480 Meat/milk/poultry/	eggs				
860.1480	Meat/milk/poultry/eggs	48176318	Bayer Cropscience	OWN	M-388558-01-1 (US0093)



Form Approved OMB No. 2070-0060; 2070-0057; 2070-0107; 2070-0122; 2070-01634

DATA MATRIX					
Date: May 24, 2011		EPA Reg. No./File Symbol: 264-XXXX	Page 7 of 14		
Applicant=s/Registrant=s Name & Address:	2 T.W. Alexander Drive RTP, 27709, NC USA	Product(s): Propineb Technical			
Ingredient: Propineb					

Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
870 Health Effects Guideline	es				
870.1100 Acute Toxicity					
870.1100	Acute oral toxicity in rats-Acute toxic class method	48176319	Bayer Cropscience	OWN	M-370055-01-2 (36610 TAR) Lynx Number: TXLHL019
870.1100	Determination of acute toxicity in the rat (LD50) (PTU)	48176320	Bayer Cropscience	OWN	M-050174-01-3 (US0072)
870.1100	Determination of acute toxicity in the rat (LD50) (PU)	48176321	Bayer Cropscience	OWN	M-104828-01-4 (US0073)
870.3100 90-Day oral toxicit	y in rodents				
870.3100	Subchronic toxicology study with rats (3-months)	48176322	Bayer Cropscience	OWN	M-017114-01-2 (1500)
870.3100	Subchronic oral toxicity in rats (14-weeks)	48176323	Bayer Cropscience	OWN	M-108777-01-2 (AT00472)
870.3150 90-day Oral Toxici	870.3150 90-day Oral Toxicity in Nonrodents				
870.3150	Subchronic feeding study on dogs	48176324	Bayer Cropscience	OWN	M-060983-01-2 (450)
870.3150	Subchronic toxicity feeding study in the beagle dog	48176325	Bayer Cropscience	OWN	M-009667-01-1 (BC8735)

Signature	Jama Phelps	Name and Title: Laura Phelps, Registration Specialist	Date: May 24, 2011



Form Approved OMB No. 2070-0060; 2070-0057; 2070-0107; 2070-0122; 2070-01634

DATA MATRIX					
EPA Reg. No./File Symbol: 264-XXXX	Page 8 of 14				
Product(s): Propineb Technical					
ider Driv	EPA Reg. No./File Symbol: 264-XXXX Ider Drive Product(s):				

Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
870.3700 Prenatal Developm	nental Toxicity Study				
870.3700	Studies of embryotoxic and teratogenic effects on rats	48176326	Bayer Cropscience	OWN	M-053094-01-2 (4895)
870.3700	Embryotoxicity in the rabbit	48176327	Bayer Cropscience	OWN	M-050184-02-2 (R4460)
870.3700	Developmental toxicity in the Sprague-Dawley rat	48176328	Bayer Cropscience	OWN	M-015527-01-1 (BC8389)
870.3700	Developmental toxicity in the Sprague-Dawley rat	48176329	Bayer Cropscience	OWN	M-389683-01-1 (108018-1)
870.3800 Reproduction and	Fertility Effects				
870.3800	Generation study on rats	48176330	Bayer Cropscience	OWN	M-075529-01-2 (4214)
870.3800	Two-generation reproductive toxicity in the Wistar rat	48176331	Bayer Cropscience	OWN	M-370252-01-1 (08-R72-OB) Lynx Number: TXLHL007
870.3800	Two generation reproduction study in the Wistar rat (PTU)	48176332	Bayer Cropscience	OWN	M-182007-02-2 (AT01686A)
870.4100 Chronic toxicity					
870.4100	Chronic toxicity on dogs (2-year)	48176333	Bayer Cropscience	OWN	M-049991-01-2 (4213)

Signature	9 -1/.	Name and Title: Laura Phelps, Registration Specialist	Date: May 24, 2011



Form Approved OMB No. 2070-0060; 2070-0057; 2070-0107; 2070-0122; 2070-01634

DATA MATRIX					
EPA Reg. No./File Symbol: 264-XXXX	Page 9 of 14				
Product(s): Propineb Technical					
r Drive	EPA Reg. No./File Symbol: 264-XXXX r Drive Product(s):				

Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
870.4200 Carcinogenicity					
870.4200	Chronic feeding study on NMRI mice	48176334	Bayer Cropscience	OWN	M-056652-02-2 (R1792)
870.4200	Chronic study with mice (feeding study over 2 years) (PTU)	48176335	Bayer Cropscience	OWN	M-050457-01-3 (10102)
870.4200	Oncogenicity study with mice (drinking water over 2 years) (PTU)	48176336	Bayer Cropscience	OWN	M-050065-01-3 (27696)
870.4200	Chronic study with mice (feeding study over 2 years) (PU)	48176337	Bayer Cropscience	OWN	M-050194-01-3 (10313)
870.4300 Combined Chronic	Toxicity/Carcinogenicity				
870.4300	Chronic toxicity on rats (2-year)	48176338	Bayer Cropscience	OWN	M-049957-01-2 (4608)
870.4300	Chronic toxicity on rats (2-year)	48176339	Bayer Cropscience	OWN	M-050009-01-2 (4927)
870.4300	Chronic toxicity and carciogencity on Wistar rats (PTU)	48176340	Bayer Cropscience	OWN	M-050230-02-2 (23735)
870.5100 Bacterial Reverse Mutation Test					
870.5100	Bacterial Reverse Mutation Test	48176401	Bayer Cropscience	OWN	M-050169-01-2 (9321)
870.5100	Salmonella/microsome test point-mutagenic effects (PTU)	48176402	Bayer Cropscience	OWN	M-116165-01-2 (9563)

of -1/.	ame and Title: aura Phelps, Registration Specialist	Date: May 24, 2011
---------	--	--------------------



Form Approved OMB No. 2070-0060; 2070-0057; 2070-0107; 2070-0122; 2070-01634

DATA MATRIX				
Date: May 24, 2011		EPA Reg. No./File Symbol: 264-XXXX	Page 10 of 14	
Applicant=s/Registrant=s Name & Address:	2 T.W. Alexander Drive RTP, 27709, NC USA	Product(s): Propineb Technical		
Ingredient: Propineb				

Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note	
870.5100	In vitro genotoxicity testing Bacterial assay for gene (PTU)	48176403	Bayer Cropscience	OWN	M-050164-01-2 (23853)	
870.5100	Salmonella/microsome test for point-mutagenic effect (PU)	48176404	Bayer Cropscience	OWN	M-116160-01-2 (9580)	
870.5300 In Vitro Mammalia	870.5300 In Vitro Mammalian Cell Gene Mutation Test					
870.5300	Mutagenicity for the detection of induced mutations in vitro	48176405	Bayer Cropscience	OWN	M-104115-01-2 (16840)	
870.5300	Mutagenicity for the detection of induced mutations in vitro (PTU)	48176406	Bayer Cropscience	OWN	M-050139-01-2 (25287)	
870.5300	Mutagenicity for the detection of induced mutations in vitro (PU)	48176407	Bayer Cropscience	OWN	M-301079-01-2 (AT04546) Lynx Number: TXLHL011	
870.5375 In Vitro Mammalia	n Chromosome Aberration Test	_	_	_		
870.5375	In vitro mammalian chromosome aberration-hamsters	48176408	Bayer Cropscience	OWN	M-001021-01-2 (DT-54)	
870.5375	In vitro mammalian chromosome aberration-hamsters (PTU)	48176409	Bayer Cropscience	OWN	M-050137-01-2 (24604)	
870.5375	In vitro mammalian chromosome aberration-hamsters (PU)	48176410	Bayer Cropscience	OWN	M-299106-01-2 (AT04452) Lynx Number: TXLHL012	

Signature	9 -1/.	Name and Title: Laura Phelps, Registration Specialist	Date: May 24, 2011
Signature			1



Form Approved OMB No. 2070-0060; 2070-0057; 2070-0107; 2070-0122; 2070-01634

EPA Reg. No./File Symbol: 264-XXXX	Page 11 of 14
Product(s): Propineb Technical	

Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
870.5395 Mammalian Bone	Marrow Chromosomal Aberration Test				
870.5395	Mammalian Bone Marrow Chromosomal Aberration Test	48176411	Bayer Cropscience	OWN	M-050154-02-4 (10974)
870.5450 Rodent Dominant	Lethal Assay				
870.5450	Rodent Dominant Lethal Assay	48176412	Bayer Cropscience	OWN	M-105181-01-2 (4795)
870.5550 Unscheduled DNA	Synthesis in Mammalian Cells in Cultu	ire			
870.5550	Unscheduled DNA Synthesis in Mammalian Cells in Culture	48176413	Bayer Cropscience	OWN	M-050149-01-2 (R4086)
870.6200 Neurotoxicity Scre	eening Battery				
870.6200	Acute oral neurotoxicity screening in Wistar rats	48176414	Bayer Cropscience	OWN	M-075420-01-1 (201049)
870.6200	Subchronic neurotoxicity screening in Wistar rats	48176415	Bayer Cropscience	OWN	M-066913-01-1 (200635)
870.6300 Developmental Ne	eurotoxicity Study				
870.6300	Developmental Neurotoxicity Study	48176416	Bayer Cropscience	OWN	M-370251-01-1 (08-D72-OV) Lynx Number: TXLHL005
870.7485 Metabolism and P	harmocokinetics				
870.7485	Biokinetic study in rats after oral application	48176417	Bayer Cropscience	OWN	M-102846-01-3 (PH5268)
Signature SauraPA	elps		Name and Title: Laura Phelps, Registrat	on Specialist	Date: May 24, 2011



Form Approved OMB No. 2070-0060; 2070-0057; 2070-0107; 2070-0122; 2070-01634

DATA MATRIX				
Date: May 24, 2011		EPA Reg. No./File Symbol: 264-XXXX	Page 12 of 14	
Applicant=s/Registrant=s Name & Address:	2 T.W. Alexander Drive RTP, 27709, NC USA	Product(s): Propineb Technical		
Ingredient: Propineb				

Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
870.7485	Biokinetic study in rats (PTU)	48176418	Bayer Cropscience	OWN	M-102883-01-3 (FM183)
870.7485	General rat metabolism study	48176419	Bayer Cropscience	OWN	M-052747-01-2 (MR-693/97)
870.7485	The metabolism in the rat following oral administration	48176420	Bayer Cropscience	OWN	M-052831-01-2 (10830)
870.7800 Immunotoxicity					
870.7800	Immunotoxicity	48176421	Bayer Cropscience	OWN	M-364424-01-2 (AT05803) Lynx Number: TXLHL004
870.SUPP Toxicology Supp	ortive Reports	_		_	
870.SUPP	Proposal for Regulating the Human Health Risk from Ingestion of Import	48176422	Bayer Cropscience	OWN	M-360189-01-3 (M-360189-01-3)
870.SUPP	Special study on effects on thyroid function in rats	48176423	Bayer Cropscience	OWN	M-105202-01-3 (9313)
870.SUPP	Special study on effects on thyroid function in rats	48176424	Bayer Cropscience	OWN	M-105286-01-2 (9268)
870.SUPP	Special study on effects on thyroid function in rats (PTU)	48176425	Bayer Cropscience	OWN	M-053435-01-2 (24639)
870.SUPP	Special study on effects on thyroid function in rats (PTU) (Addendum)	48176426	Bayer Cropscience	OWN	M-050004-02-2 (3608)

Signature	Jaura Phelps	Name and Title: Laura Phelps, Registration Specialist	Date: May 24, 2011



Form Approved OMB No. 2070-0060; 2070-0057; 2070-0107; 2070-0122; 2070-01634

DATA MATRIX				
Date: May 24, 2011		EPA Reg. No./File Symbol: 264-XXXX	Page 13 of 14	
Applicant=s/Registrant=s Name & Address:	2 T.W. Alexander Drive RTP, 27709, NC USA	Product(s): Propineb Technical		
Ingredient: Propineb				

Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
870.SUPP	Special study on effects on thyroid function in rats (Addendum)	48176427	Bayer Cropscience	OWN	M-104695-03-2 (PF3475)
870.SUPP	Special study on effects in mouse liver (PTU)	48176428	Bayer Cropscience	OWN	M-359952-01-2 (SA 09069) Lynx Number: TXLHL006
870.SUPP	Special study on effects in mouse liver (PU)	48176429	Bayer Cropscience	OWN	M-360438-01-2 (SA 09091) Lynx Number: TXLHL006
870.SUPP	Toxicology Position Paper	48176430	Bayer Cropscience	OWN	M-388984-02-1 (083110)
870.SUPP	Special study on PTU effects on thyroid function in rats	48176431	Bayer Cropscience	OWN	M-105120-02-3 (PH8494)
SUPP Supplemental Informa	ation				
SUPP	Document C - Copies of existing of proposed labels	48176432	Bayer Cropscience	OWN	M-390734-01-1 (M-390734-01-1)
SUPP	Dietary Risk Assessment	48176433	Bayer Cropscience	OWN	M-390857-01-1 (US0110)
SUPP	Tier 2, IIA, 1: Identity	48486301	Bayer Cropscience	OWN	M-001559-01-2 (M-001559-01-2)
SUPP	Tier 2, 11A, 1: Identity - Confidential	48486302	Bayer Cropscience	OWN	M-001570-01-2 (M-001570-01-2)
SUPP	Tier 2, IIA, 2: Physical and chemical properties	48486303	Bayer Cropscience	OWN	M-084027-01-2 (M-084027-01-2)
SUPP	Tier 2, IIA, 3: Further information	48486304	Bayer Cropscience	OWN	M-084064-01-2 (M-084064-01-2)

Signature Laura Phelps	Name and Title: Laura Phelps, Registration Specialist	Date: May 24, 2011
------------------------	--	--------------------



Form Approved OMB No. 2070-0060; 2070-0057; 2070-0107; 2070-0122; 2070-01634

DATA MATRIX								
Date: May 24, 2011			EPA Reg. No./File Symbo	EPA Reg. No./File Symbol: 264-XXXX				
Applicant=s/Registrant=s Name & Address: 2 T.W. Alexander Drive RTP, 27709, NC USA				Product(s): Propineb Technical				
Ingredient: Propineb								
SUPP	Tier 2, IIA, 4	: Analytical Methods	48486305	Bayer Cropscience	OWN	M-08	8550-01-2 (M-088550-01-2)	
SUPP	Tier 2, IIA, 5	: Toxicology and metabolism	48486306	Bayer Cropscience	OWN	M-08	8555-01-2 (M-088555-01-2)	
SUPP	Tier 2, IIA, 6 products	: Residues in or on treated	48486307	Bayer Cropscience	OWN	M-08	8564-01-2 (M-088564-01-2)	
SUPP	Tier 2, IIA, 9 points 7 & 8	: Summary and evaluation of	48486308	Bayer Cropscience	OWN	M-08	8584-01-2 (M-088584-01-2)	
SUPP	Tier 2 Sumn Metabolism	nary of Toxicological and	48486309	Bayer Cropscience	OWN	M-29	7935-01-2 (M-297935-01-2)	

Signature	9 -1/.	Name and Title: Laura Phelps, Registration Specialist	Date: May 24, 2011